

*Version with markings to show changes made.*

5. (Amended) A chimaeric virus particle according to any of Claims 1 to 4, in which the tumour-associated mucin is PEM.
8. (Amended) A chimaeric virus particle according to any of the preceding claims Claim 1, in which the plant virus is a comovirus.
11. (Amended) A method for producing a chimaeric virus particle according to any of Claims 1 to 10, which comprises introducing a nucleotide sequence coding for the tumour-associated mucin peptide to modify the plant viral nucleic acid which codes for the coat protein; infecting plants, plant tissue, plant cells, or protoplasts with the modified viral nucleic acid; and harvesting chimaeric virus particles.
15. (Amended) A method according to any of Claims 11 to 14, in which modified virus produced, or RNA extracted therefrom, is passaged in plants to produce further yields of modified virus.
16. (Amended) A vaccine comprising chimaeric virus particles according to any of Claims 1 to 10 as an immunogenic component thereof.
21. (Amended) A chimaeric virus particle according to any of Claims 1 to 10 for use as a vaccine.
22. (Amended) The use of a chimaeric virus particle according to any of Claims 1 to 10 in the manufacture of a vaccine for the treatment and/or prevention of tumors and/or cancer.